For Ecology Use (Date Stamp)



## State of Washington Application for a Water Right Permit

SURFACE WATER GROUND WATER
Permanent Temporary Short Term

CSRIA VRA Drought Permit
Follow the attached instructions. Attach additional sheets as necessary.

JL 18 A9:04

A NON-REFUNDABLE MINIMUM FEE OF \$50.00 PAYABLE TO T. OF ECOLOGY THE DEPARTMENT OF ECOLOGY MUST ACCOMPANY THIS APPLICATION. & BUDGET

Applicant/Business Name: Auvil Fruit	Co. Inc.	Phone No: 509-784-1	711 Other No:
Address: 21902 SR	97	_	
City: Orondo		State: Wa.	Zip: 98843
Email Address (optional):			
Contact Name (if different from abo	ve): Chaphan	Phone No:	Other No:
Relationship to Applicant	Nanager		
Address:			
City:		State:	Zip:
Email Address (optional):			
Section 2. STATEMEN		Patation	2 2 2
irrigation of	Orchard	168155/10,	1 4144
irrigation of multicipated length of time to comp	plete your project:  thich water will be applied to a be  Rate (check one box only)  Cubic Feet per Second (CFS)	eneficial use and lis  Acre-Feet per Year (AF/YR)	
irrigation of  nticipated length of time to comp  later Use List all purposes for w  Purpose(s) of Use	plete your project: thich water will be applied to a be	eneficial use and lis  Acre-Feet per  Year (AF/YR)  (If known)	t quantity required for each.  Period of Use (Continuously or Seasonal)
nticipated length of time to comp	Plete your project:	eneficial use and lis  Acre-Feet per Year (AF/YR)	t quantity required for each.  Period of Use (Continuously or Seasonal)
irrigation of  irrigation of  inticipated length of time to comp  later Use List all purposes for w  Purpose(s) of Use  Frost Protection	Plete your project:	Acre-Feet per Year (AF/YR) (If known)	t quantity required for each.  Period of Use (Continuously or Seasonal)  Mac. 1 - Apr. 30
irrigation of  irrigation of  inticipated length of time to comp  later Use List all purposes for w  Purpose(s) of Use  Frost Protection  Irrigation  TOTAL:	Plete your project:  Thich water will be applied to a be  Rate (check one box only)  Cubic Feet per Second (CFS)  Gallons per Minute (GPM)  21,000  2268	Acre-Feet per Year (AF/YR) (If known)	t quantity required for each.  Period of Use (Continuously or Seasonal)  Mac. 1 - Apr. 30  APR. 1 - Oct. 31
nticipated length of time to compare Use List all purposes for we Purpose(s) of Use  Frost Protection  Total:  nort Term/Temporary Water I this a request for a short term protein this request for a temporary period.	Plete your project:	Acre-Feet per Year (AF/YR) (If known)  371.2 \\338	t quantity required for each.  Period of Use (Continuously or Seasonal)  Mac. 1 - Apr. 30  APR. 1 - Oct. 31
nticipated length of time to compare Use List all purposes for we rupose(s) of Use  TOTAL:  nort Term/Temporary Water I this a request for a short term property the request for a temporary per region of the request for a temporary per region of the request for a temporary per region.	Plete your project:	Acre-Feet per Year (AF/YR) (If known)  371.2  \\338  \\709.2  \text{non-recurring}?	t quantity required for each.  Period of Use (Continuously or Seasonal)  Mac. 1 - Apr. 30  APR. 1 - Oct. 31

	Complete A or B, and C below  A.) If Surface Water Source				B	B.) If Ground Water Source		
Spring Creek River Lake						Well(s) Other:		
Other:					1	weit(s) Uther:		
					v	Well diameter & depth: See Attached		
Cributary to:						Number of proposed points of withdrawal: 4		
ributary to:	·						ing well? X YES NO	
Number of p	roposed (	diversion	nointe-				ater Well Report and pump tes	
Do you have		de l'explorement de la compa		25222000		Well Tag ID No	atel well report and paint to	
C.) Point o	2	Property Commence		21 Carl - 21 Aug 4		and particularly of the particular and the		
Parcel	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1/4	1/4	Section			County	
				14.7				
Lot	(s)		Block(	s)		Subdivision		
f known, en	ter the di	stances in	feet fron	the point	of divers	ion or withdrawal to	the nearest section corner:	
						t/ West)		
						ection		
Parcel	I No.	1/4	1/4	Section	Townsh	nip Range	County	
Lot	(s)	-	Block(	(8)	-	Subdivision		
Lou	(5)		Diock	5)		Dabout Bloss		
r known, en	nter the di	stances in	feet from	n the point	of divers	ion or withdrawal to	the nearest section corner:	
rom the (		SW □NE	□SE □	) cor		ction		
from the (  OTE: If more  o you own the	than two	SW NE	SE [	cor ithdrawal a ed point of	ner of Sec ttach addi	ction  tional information on a	a separate sheet of paper.	
from the (  OTE: If more  o you own the  no, do you l	than two p	SW NE	SE [ iversion/w ne propos to make	cor ithdrawal a ed point of this applie	ner of Sec ttach addit f diversion cation for	tiontional information on a n/withdrawal is local use of another's lan	ted? XYES NO	
from the (  OTE: If more  o you own the  no, do you l	than two p	SW NE	SE [ iversion/w ne propos to make	cor ithdrawal a ed point of this applie	ner of Sec ttach addit f diversion cation for	tiontional information on a n/withdrawal is local use of another's lan	ted? XYES NO	
from the (  OTE: If more  o you own the  no, do you l	than two p	SW NE	SE [ iversion/w ne propos to make	cor ithdrawal a ed point of this applie	ner of Sec ttach addit f diversion cation for	tiontional information on a n/withdrawal is local use of another's lan	ted? XYES NO	
from the (  OTE: If more  o you own the  no, do you l	than two parties and on the land on the legal where name	points of din which the lauthority ae(s), addr	SE version/w ne propos to make ess, and p	cor ithdrawal a ed point of this applie	ner of Sec ttach addit f diversion cation for	tiontional information on a n/withdrawal is local use of another's lan	ted? XYES NO	
from the ( OTE: If more o you own the notation, do you leaved the oversection 4.	than two parties than two parties that the land of the	points of din which the lauthority ac(s), addr	SE	cor ithdrawal a ed point of this applic ohone num	ner of Sec ttach addit f diversion cation for ber:	ction tional information on a n/withdrawal is locat use of another's land	ted? XYES NO	
from the ( OTE: If more o you own the no, do you le to you'de the own the covide the	than two parties and the land of have legal wher name.  PLACE of the legal was a second control of the legal	points of din which the lauthority ac(s), addr	SE	cor ithdrawal a ed point of this application num	ner of Sec ttach addit f diversion cation for ber:	ction tional information on a n/withdrawal is locat use of another's land	ted? YES NO d? YES NO l YES NO	
from the ( OTE: If more o you own the no, do you le to you'de the own the covide the	than two parties and the land of have legal wher name.  PLACE of the legal was a second control of the legal	points of din which the lauthority ac(s), addr	SE	cor ithdrawal a ed point of this application num	ner of Sec ttach addit f diversion cation for ber:	tiontional information on a n/withdrawal is local use of another's land	ted? YES NO d? YES NO l YES NO	
from the ( OTE: If more o you own the no, do you le to you'de the own the covide the	than two parties and the land of have legal wher name.  PLACE of the legal was a second control of the legal	points of din which the lauthority ac(s), addr	SE	cor ithdrawal a ed point of this application num	ner of Sec ttach addit f diversion cation for ber:	tiontional information on a n/withdrawal is local use of another's land	ted? YES NO d? YES NO l YES NO	
from the ( OTE: If more o you own the no, do you le to you'de the own the covide the	than two parties and the land of have legal wher name.  PLACE of the legal was a second control of the legal	points of din which the lauthority ac(s), addr	SE	cor ithdrawal a ed point of this application num	ner of Sec ttach addit f diversion cation for ber:	tiontional information on a n/withdrawal is local use of another's land	ted? YES NO d? YES NO l YES NO	
from the ( OTE: If more o you own the no, do you le to you'de the own the covide the	than two parties and the land of the legal where name and the legal where the legal was a legal where the legal where the legal was a legal was a legal where the legal was a legal was a legal was a legal was a legal where the legal was a legal wa	points of din which the lauthority ac(s), addr	SE	cor ithdrawal a ed point of this application num	ner of Sec ttach addit f diversion cation for ber:	tiontional information on a n/withdrawal is local use of another's land	ted? YES NO d? YES NO l YES NO l be used) taken from a real the space below.	
o you own the over th	than two parties and the land of the legal where name and the legal where the legal was a legal where the legal where the legal was a legal was a legal where the legal was a legal was a legal was a legal was a legal where the legal was a legal wa	ow NE  points of di  n which the distribution authority  ne(s), addr  CE OF  egal descripty deed	SE	cor ithdrawal a ed point of this applie bhone num	ner of Sec ttach addit f diversion cation for ber:	tiontional information on a n/withdrawal is local use of another's land which the water will copy it carefully in	ted? YES NO d? YES NO l YES NO	
from the (  OTE: If more o you own the notion of you be revided the own that the contract that the con	than two phase legal where name.  PLAC y of the legal to the ct, prope	points of din which the lauthority ac(s), addr	USE civersion/w ne propose to make ess, and p  USE ciption of or title in	cor  ithdrawal a ed point of this applic bhone num  f the propersurance p	ner of Sec ttach addit f diversion cation for ber: erty (on v	tiontional information on any it is located use of another's land which the water will copy it carefully in County	ted? YES NO d? YES NO ll be used) taken from a real the space below.  Parcel No.	
from the (  OTE: If more o you own the roy of the over Section 4.  ttach a copy ttack contract  //  // o you own a	than two phe land on have legal where name.  PLAC y of the legal to th	points of din which the lauthority ac(s), addr	SE	cor  ithdrawal a ed point of this applic bhone num  f the proposurance p	rer of Section addition for diversion for di	tiontional information on any it is located? XYES	Ited? YES NO  d? YES NO  Il be used) taken from a real the space below.  Parcel No.	
From the (  OTE: If more o you own to no, do you I  ovide the ovide the ovide the ovide ttach a copy tate contract  1/4  o you own a no, do you I	than two phe land on have legal where name.  PLAC y of the legal to the legal that land the land have legal that land the land have legal that land the legal that lan	points of din which the authority ac(s), addresserty deed  Gection  ds on which the points of division with the po	USE Twp.	ed point of this application num  f the proposurance proposed plate this application num  Range	rer of Section additional formula of the control of	tiontional information on any it is located use of another's land which the water will copy it carefully in County	Ited? YES NO  d? YES NO  Il be used) taken from a real the space below.  Parcel No.	
from the (  OTE: If more o you own the roy of the over Section 4.  ttach a copy ttack contract  //  // o you own a	than two phe land on have legal where name.  PLAC y of the legal to the legal that land the land have legal that land the land have legal that land the legal that lan	points of din which the authority ac(s), addresserty deed  Gection  ds on which the points of division with the po	USE Twp.	ed point of this application num  f the proposurance proposed plate this application num  Range	rer of Section additional formula of the control of	tiontional information on any it is located? XYES	Ited? YES NO  d? YES NO  Il be used) taken from a real the space below.  Parcel No.	
From the (  OTE: If more o you own the roy of the own Section 4.  Section 4.  Tach a copy that contract o you own a  To you own a	than two phe land on have legal where name.  PLAC y of the legal to the legal that land the land have legal that land the land have legal that land the legal that lan	points of din which the authority ac(s), addresserty deed  Gection  ds on which the points of division with the po	USE Twp.	ed point of this application num  f the proposurance proposed plate this application num  Range	rer of Section additional formula of the control of	tiontional information on any it is located? XYES	Ited? YES NO  d? YES NO  Il be used) taken from a real the space below.  Parcel No.	
From the (  OTE: If more o you own the contract of the own  Section 4.  ttach a copy tate contract  // o you own a  no, do you lead to you lead to you own  no, do you lead to	than two phase legal where ham have legal where ham have legal where ham have legal have legal and have legal ar name(s)	ow NE  points of di  n which the di authority ne(s), addr  CE OF  egal descripty deed  Section  ds on which authority ne(s), address,	USE Twp.  The propose of the propose	ed point of this applied bhone num  f the proposurance proposed plate this applied the number	rer of Section addition addition for the cation for	ction tional information on a n/withdrawal is locat use of another's land which the water wil copy it carefully in  County  is located? YES use of another's land	Ited? YES NO  d? YES NO  Il be used) taken from a real the space below.  Parcel No.	
From the (  OTE: If more o you own the covide the over Section 4.  ttach a copy tate contract  // o you own a  no, do you leaved the over re there any	than two phase legal where ham be legal where ham be legal where had be legal where had be legal to the land the land have legal to there was a content was	ow NE  points of de  n which the dauthority ne(s), addr  CE OF  egal descripty deed	USE Twp.  The propose of the propose	ed point of this applied bhone num  f the propasurance proposed plate this applied the number associated	rer of Section addition addition for the cation for	ction tional information on a n/withdrawal is locat use of another's land which the water wil copy it carefully in  County  is located? YES use of another's land	ted? YES NO d? YES NO  Il be used) taken from a real the space below.  Parcel No.  NO.  YES NO	
From the (  OTE: If more o you own the covide the over Section 4.  ttach a copy tate contract  // o you own a  no, do you leaved the over re there any	than two phase legal where ham be legal where ham be legal where had be legal where had be legal to the land the land have legal to there was a content was	ow NE  points of de  n which the dauthority ne(s), addr  CE OF  egal descripty deed	USE Twp.  The propose of the propose	ed point of this applied bhone num  f the propasurance proposed plate this applied the number associated	rer of Section addition addition for the cation for	ction tional information on a n/withdrawal is locat use of another's land which the water will copy it carefully in  County  is located? YES use of another's land s property or water s	ted? YES NO d? YES NO  Il be used) taken from a real the space below.  Parcel No.  NO.  YES NO	

ECY 040-1-14 (Rev. 5/07)

	Dia x 50', 1-20" x 90'
Section 6. DOMESTIC WATER SUI	PPLY SYSTEM INFORMATION
complete A or B, and C below	
A.) Domestic Water Systems only	B.) Municipal Water Systems only (defined under RCW 90.03.015)
Projected number of connections to be served:	Present population to be served water:
Type of connections:  (e.g., home, recreational cabin)	Estimate future population to be served:
	(20 year projection)
C.) Water System Planning	
Do you have a Water System Plan approved by the Division? \( \subseteq \text{YES} \subseteq \text{NO} \)	e Washington State Department of Health, Drinking Water
If yes, date plan was approved//	Water System Number:
N. C.	
Name of water system:	
Name of water system:  Are you within the service area of an existing wate	
Are you within the service area of an existing water	
Are you within the service area of an existing water	er system? YES NO
Are you within the service area of an existing water	er system? YES NO
Are you within the service area of an existing water	er system? YES NO
Are you within the service area of an existing water	er system? YES NO
Are you within the service area of an existing water	er system? YES NO
Are you within the service area of an existing water	er system? YES NO
Are you within the service area of an existing wate If yes, explain why you are unable to connect to the	er system?
Are you within the service area of an existing water	er system?
Are you within the service area of an existing wate If yes, explain why you are unable to connect to the Section 7. IRRIGATION/STOCKWA	er system?
Are you within the service area of an existing wate  If yes, explain why you are unable to connect to the  Section 7. IRRIGATION/STOCKW  Crigation  otal number of acres requested to be irrigated under	er system?
Are you within the service area of an existing wate If yes, explain why you are unable to connect to the Section 7. IRRIGATION/STOCKWA	er system?
Are you within the service area of an existing water If yes, explain why you are unable to connect to the Section 7. IRRIGATION/STOCKWARTIGATION of a cres requested to be irrigated under TOTE: Outline the area to be irrigated on your attention.	er system?
Are you within the service area of an existing water of the service of the ser	er system? YES NO e system:  ATER/OTHER FARM USES  er this application = 226.75 ACRES ached map.
Are you within the service area of an existing water If yes, explain why you are unable to connect to the Section 7. IRRIGATION/STOCKWARTIGATION of a cres requested to be irrigated under TOTE: Outline the area to be irrigated on your attention.	er system? YES NO e system:  ATER/OTHER FARM USES  er this application = 226.75 ACRES ached map.
Are you within the service area of an existing water of the service of the ser	er system? YES NO e system:  ATER/OTHER FARM USES  er this application = 226.75 ACRES ached map.
Are you within the service area of an existing water of the service of the ser	ATER/OTHER FARM USES  er this application = 226.75 ACRES ached map.
Are you within the service area of an existing water If yes, explain why you are unable to connect to the Section 7. IRRIGATION/STOCKWARTIGATION/STOCKWARTIGATION or all number of acres requested to be irrigated under TOTE: Outline the area to be irrigated on your attackwater ist number and kind of stock:  Sometimes the proposed project for a dairy farm? YES 2	ATER/OTHER FARM USES  er this application = 226.75 ACRES ached map.
Are you within the service area of an existing water of the service area of an existing water of the service area of an existing water of the service of the	ATER/OTHER FARM USES  er this application = 226.75 ACRES ached map.

## Family Farm Water Act (RCW 90.66):

Calculate the acreage in which you have a controlling interest, including only:

Acreage irrigated under water rights acquired after December 8, 1977,

Acreage proposed to be irrigated under this application, and

Acreage proposed to be irrigated under other pending application(s).

FERC License No:  Mining/Industrial Use Describe use, method of supplying and utilizing water:  Other Use  Section 9. WATER STORAGE  Will you be using a dam, dike, or other structure to retain or store water?  YES NO  Are you proposing to store more than 10 acre-feet of water?  YES NO  Will the water depth be 10 feet or more?  YES NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.
Section 8. OTHER WATER USES  Hydropower Indicate total feet of head and proposed capacity in kilowatts: Describe works:
Hydropower Indicate total feet of head and proposed capacity in kilowatts: Describe works:
Indicate total feet of head and proposed capacity in kilowatts:
Describe works:  Indicate all uses to which power is to be applied:  FERC License No:  Mining/Industrial Use Describe use, method of supplying and utilizing water:  Other Use  Section 9. WATER STORAGE  Will you be using a dam, dike, or other structure to retain or store water?   YES  NO  Are you proposing to store more than 10 acre-feet of water?   YES  NO  Will the water depth be 10 feet or more?   YES  NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.
Indicate all uses to which power is to be applied:
Mining/Industrial Use Describe use, method of supplying and utilizing water:  Other Use  Section 9. WATER STORAGE  Will you be using a dam, dike, or other structure to retain or store water? ☐ YES ☒ NO  Are you proposing to store more than 10 acre-feet of water? ☐ YES ☒ NO  Will the water depth be 10 feet or more? ☐ YES ☒ NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.
Mining/Industrial Use Describe use, method of supplying and utilizing water:  Other Use  Section 9. WATER STORAGE  Will you be using a dam, dike, or other structure to retain or store water? ☐ YES ☒ NO  Are you proposing to store more than 10 acre-feet of water? ☐ YES ☒ NO  Will the water depth be 10 feet or more? ☐ YES ☒ NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.
Mining/Industrial Use Describe use, method of supplying and utilizing water:  Other Use  Section 9. WATER STORAGE  Will you be using a dam, dike, or other structure to retain or store water? ☐ YES ☒ NO  Are you proposing to store more than 10 acre-feet of water? ☐ YES ☒ NO  Will the water depth be 10 feet or more? ☐ YES ☒ NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.
Section 9. WATER STORAGE  Will you be using a dam, dike, or other structure to retain or store water?  YES NO  Are you proposing to store more than 10 acre-feet of water?  YES NO  Will the water depth be 10 feet or more?  YES NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.
Will you be using a dam, dike, or other structure to retain or store water?  YES NO  Are you proposing to store more than 10 acre-feet of water?  YES NO  Will the water depth be 10 feet or more?  YES NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.
Will you be using a dam, dike, or other structure to retain or store water?  YES NO  Are you proposing to store more than 10 acre-feet of water?  YES NO  Will the water depth be 10 feet or more?  YES NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.
Will you be using a dam, dike, or other structure to retain or store water?  YES NO  Are you proposing to store more than 10 acre-feet of water?  YES NO  Will the water depth be 10 feet or more?  YES NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.
Will you be using a dam, dike, or other structure to retain or store water?  YES NO  Are you proposing to store more than 10 acre-feet of water?  YES NO  Will the water depth be 10 feet or more?  YES NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.
Will you be using a dam, dike, or other structure to retain or store water?  YES NO  Are you proposing to store more than 10 acre-feet of water?  YES NO  Will the water depth be 10 feet or more?  YES NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.
Are you proposing to store more than 10 acre-feet of water?  YES NO Will the water depth be 10 feet or more?  YES NO If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.
Will the water depth be 10 feet or more? YES NO  If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.
If you answered yes to any of the above questions, please describe:  NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.
NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.
and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.
and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.
Section 10. DRIVING DIRECTIONS
Provide detailed driving directions to the project site: 11 miles South of
Vantage on Huntzinger Rd.
Site Address:

## Section 11. REQUIRED SIGNATURES

I certify that the information provided in this application is true and accurate to the best of my knowledge. I understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though the employees of the Department of Ecology may have assisted me in the preparation of the above application, all responsibility for the accuracy of the information rests with me, the applicant.

Michael F. Chaphan	Michael 7 Chaplan	7-12-08
Print Name (Applicant or authorized representative)	Signature	Date
Print Name (Landowner of Place of Use)	Signature	Date
Print Name (Landowner of Place of Use)	Signature	Date
Print Name (Landowner of Place of Use)	Signature	Date

Submit your application to:

DEPARTMENT OF ECOLOGY

CASHIERING SECTION

PO BOX 5128

LACEY WA 98509-5128

Please check the region in which your proposed project is located.

Southwest Northwest Central Eastern

Columbia River Program

Below is a map of the State of Washington, with outlines of the four Ecology regional offices. If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.



Southwest Regional Office: 360-407-6300 Northwest Regional Office: 425-649-7000 Central Regional Office: 509-575-2490 Eastern Regional Office: 509-329-3400